EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
L1	3626	(motorola Ericsson Nokia Qualcomm). as. and (discontinuous idle (power-down))	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:56
L2	63	(motorola Ericsson Nokia Qualcomm). as. and (discontinuous adj3 reception)	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:56
L3	63	(motorola Ericsson Nokia Qualcomm). as. and (discontinuous adj3 reception)	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:56
L4	40	@ad<"20000818" and L3	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:56
L5	53	@ad<"20000818" and (discontinuous adj3 reception)	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:57



PALM INTRANET

Day : Friday Date: 9/15/2006

Time: 10:49:42

Inventor Name Search Result

Your Search was:

Last Name = NUMMINEN

First Name = JUSSI

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09190336	6449264	150	11/12/1998	RADIO TRANSCEIVER WITH TWO FREQUENCY BANDS	NUMMINEN, JUSSI	
09538082	6856802	150	03/29/2000	METHOD AND APPARATUS FOR MEASURING AND OPTIMISING THE QUALITY OF DATA TRANSMISSION	NUMMINEN, JUSSI	
09546277	6654922	150	04/10/2000	METHOD AND APPARATUS FOR DECLARING CORRECTNESS OF RECEPTION OF CHANNELS FOR USE IN A MOBILE TELECOMMUNICATIONS SYSTEM	NUMMINEN, JUSSI	
09565759	6914944	150	05/05/2000	METHOD AND SYSTEM FOR TESTING THE FUNCTIONING OF A TESTING ALGORITHM IN A DATA TRANSMISSION APPARATUS	NUMMINEN, JUSSI	
09694237	6701130	150	10/23/2000	TIMING METHOD AND ARRANGEMENT FOR PERFORMING PREPARATORY MEASUREMENTS FORINTERFREQUENCY HANDOVER	NUMMINEN, JUSSI	
09773275	7043242	150	01/31/2001	MEASUREMENT METHOD AND DEVICE FOR ACTIVATING INTERFREQUENCY HANDOVER IN A WIRELESS TELECOMMUNICATION NETWORK	NUMMINEN, JUSSI	
09930379	Not Issued	121	08/15/2001	Method and apparatus for discontinuous reception scheme and power saving mode for user	NUMMINEN, JUSSI	

		1		equipment in packet access mode	
10004529	6788959	150	10/23/2001	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING DYNAMIC CONFIGURATION PARAMETERS IN A THIRD GENERATION CELLULAR TELEPHONE NETWORK	NUMMINEN, JUSSI
10410198	Not Issued	30	04/10/2003	Method and apparatus for soft handover area detection using interband measurements	NUMMINEN, JUSSI
10421890	Not Issued	30	04/24/2003	Method and apparatus for UL interference avoidance by DL measurements and IFHO	NUMMINEN, JUSSI
10424934	Not Issued	30	04/29/2003	Method and apparatus for utilizing synchronization information	NUMMINEN, JUSSI
10702217	Not Issued	83	11/04/2003	Method for controlling terminal fault corrections in cellular system	NUMMINEN, JUSSI
10935323	Not Issued	30	09/08/2004	Frequency layer convergence method for MBMS	NUMMINEN, JUSSI
11100341	Not Issued	30	04/05/2005	Method to enable open loop antenna transmit diversity on channels having dedicated pilots	NUMMINEN, JUSSI
11411980	Not Issued	25	04/25/2006	Method, system, apparatus and software product for combination of uplink dedicated physical control channel gating and enhanced uplink dedicated channel to improve capacity	
60226162	Not Issued	159	08/18/2000	Discontinous reception scheme for UE in packet access mode: A power saving feature for terminal	NUMMINEN, JUSSI
60244356	Not Issued	159	10/30/2000	Method for receiving dynamic preconfiguration data from network	NUMMINEN, JUSSI
60375809	Not Issued	159	04/29/2002	Search criteria in idle mode for SHO area detection in other bands	NUMMINEN, JUSSI
60375811	Not Issued	159	04/29/2002	Fast procedures in (chip) synchronized so-sited carriers	NUMMINEN, JUSSI
60375838	Not Issued	159	04/29/2002	UL interference avoidance by UE DL measurements and IFHO	NUMMINEN, JUSSI
60424050	Not Issued	159		Method for signaling and controlling terminal fault corrections and special error handling in cellular system	NUMMINEN, JUSSI

60559673	Not Issued	159	1	NUMMINEN, JUSSI
60675304	Not Issued	159	, , , , , , , , , , , , , , , , , , , ,	NUMMINEN, JUSSI

Inventor Search Completed: No Records to Display.

Coanah Anothani Invantan	Last Name	First Name	
Search Another: Inventor	Numminen	Jussi	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page